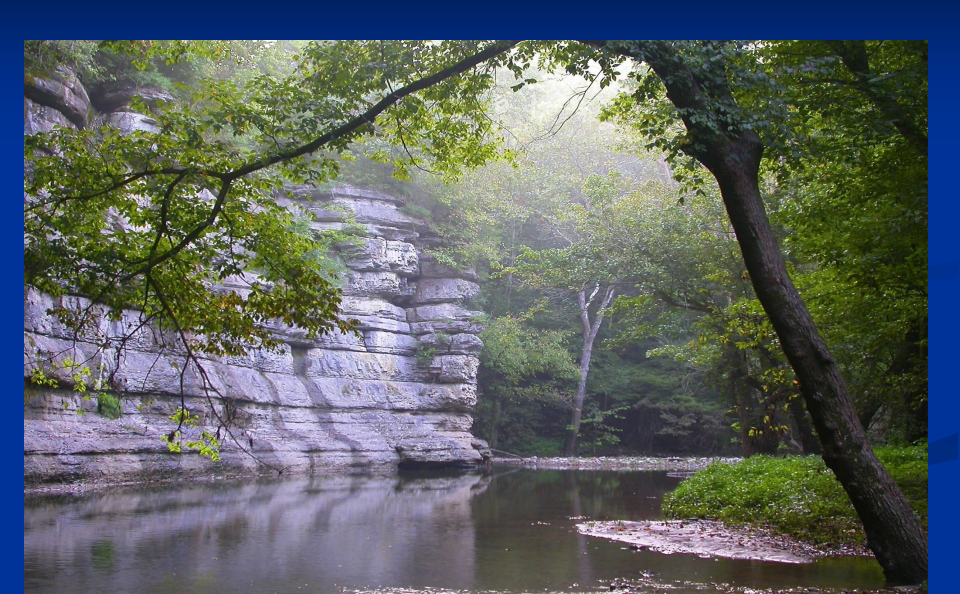
Finding your way through the landscape: restoring historic roads and industrial/residential sites in a nature preserve setting

Lower Howard's Creek





Partners

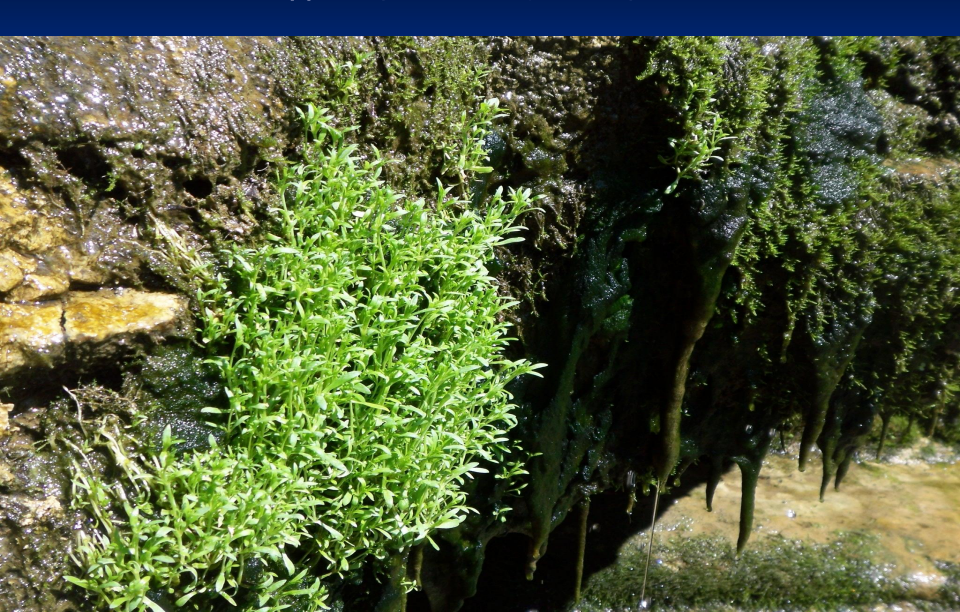
- Kentucky Heritage Land Conservation Fund
- Kentucky State Nature Preserve Commission
- Clark County Fiscal Court
- Clark Co./Winchester Heritage Commission
- Friends of Lower Howard's Creek
- Kentucky Transportation Cabinet
- Kentucky Trust for Historic Preservation
- Kentucky Heritage Council







Water Stitchwort

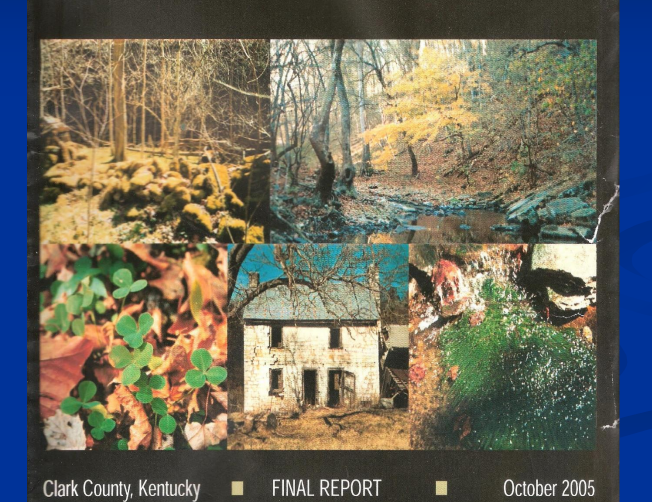


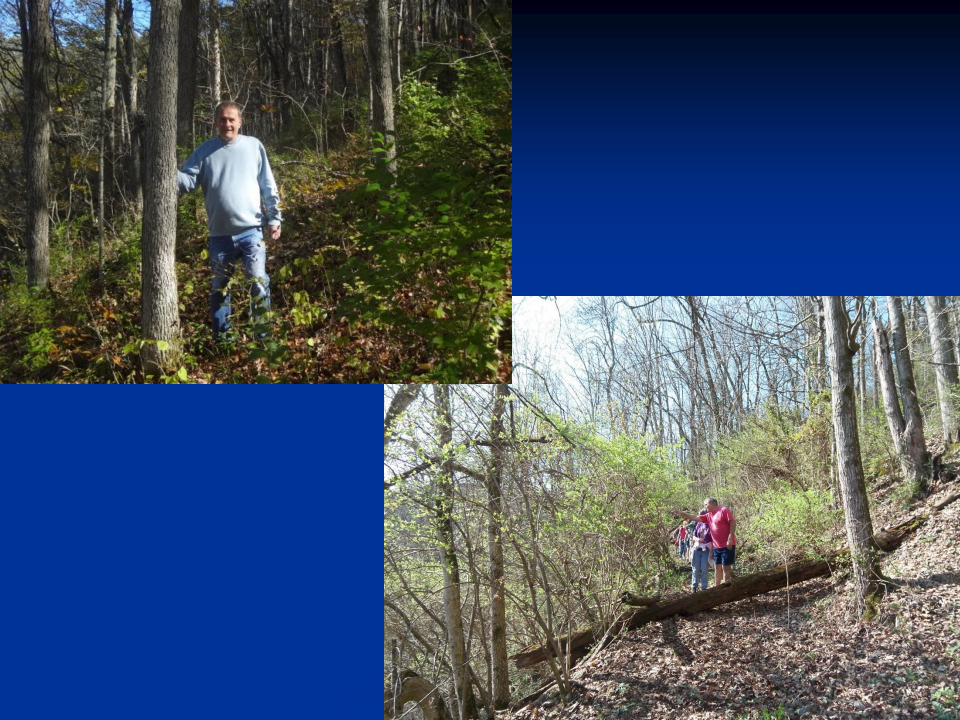
Viburnum Molle



Lower Howard's Creek

Corridor Management Plan





Archaeologists



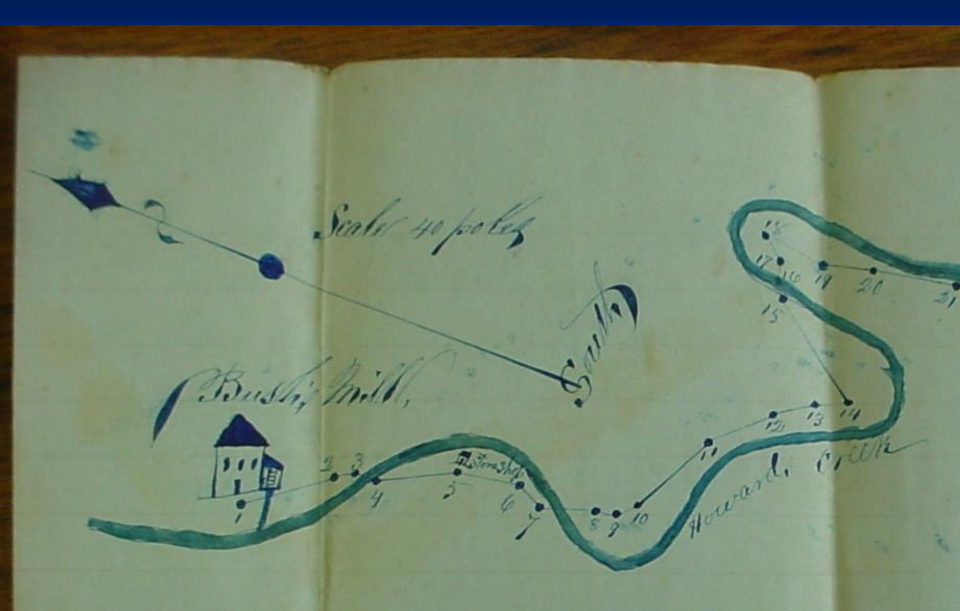
Landscape Arch. Students



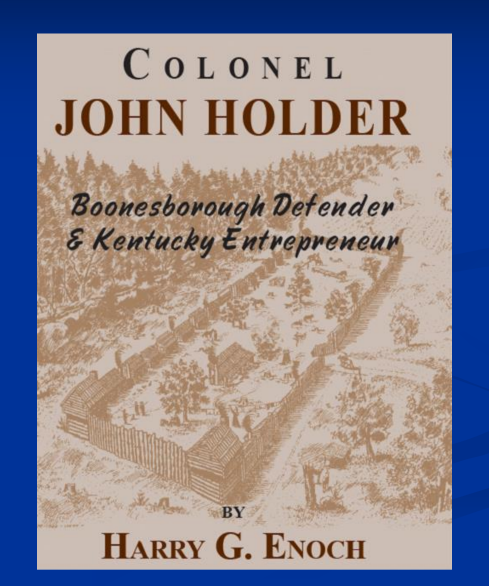
Historic Photographs



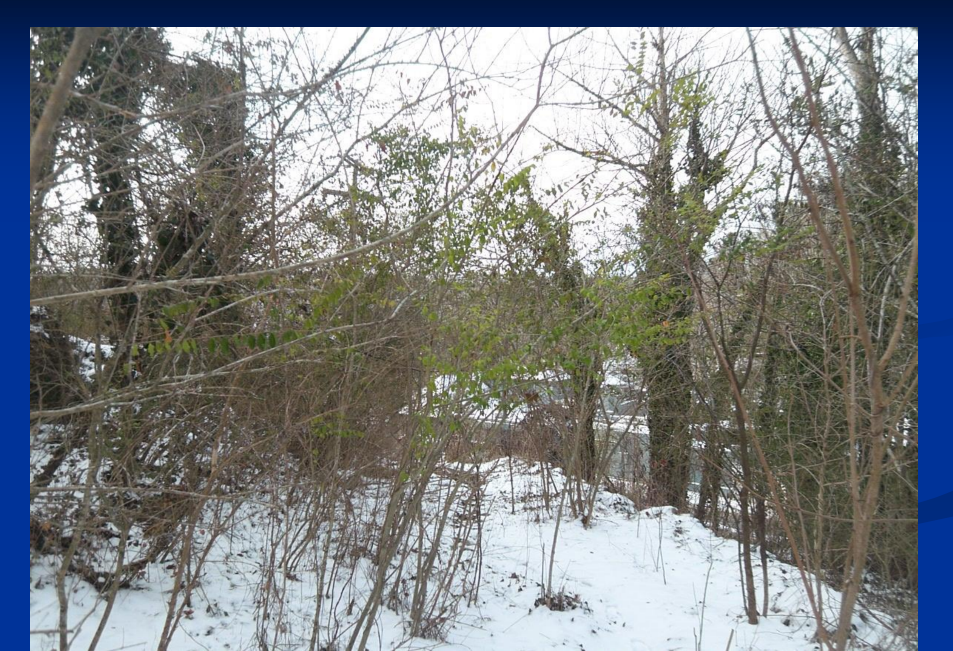
Historic documents



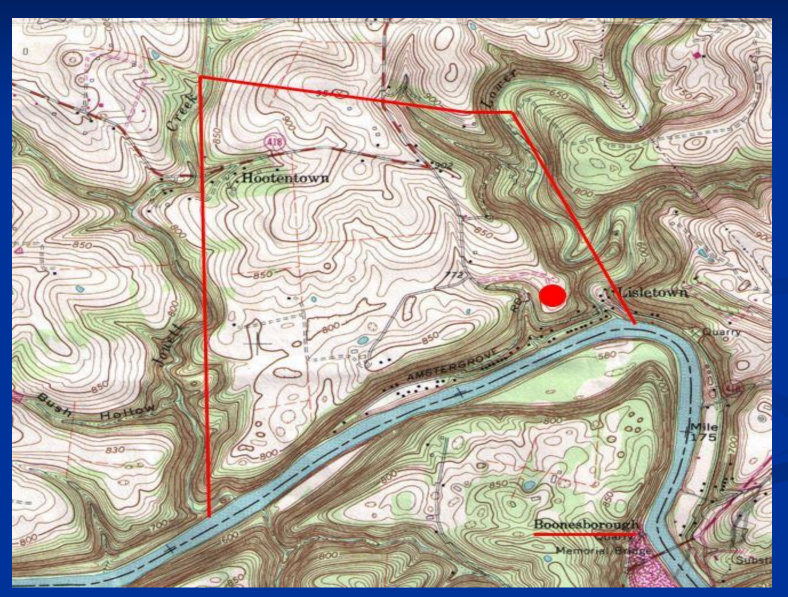
Historic Research



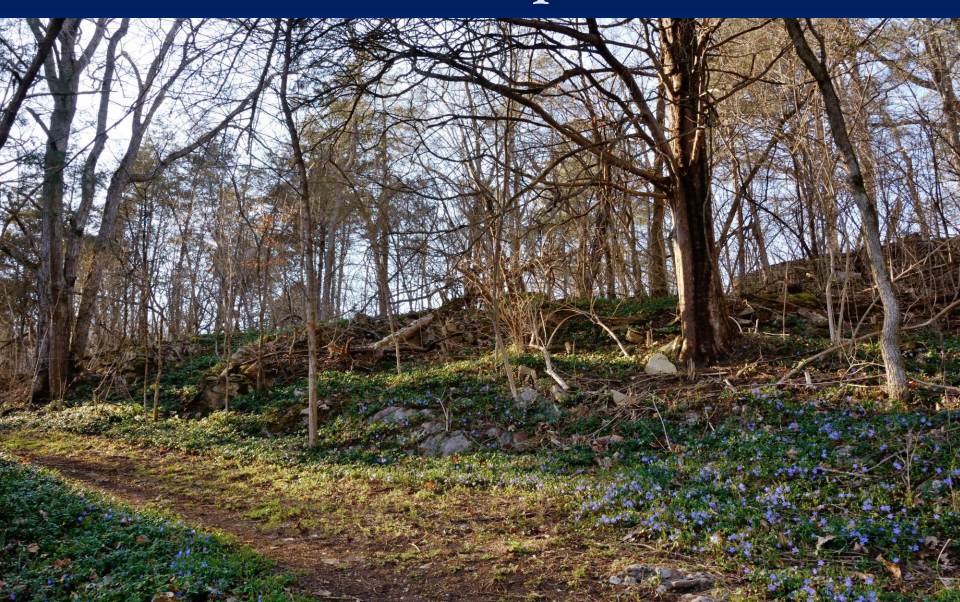
Field Reconnaissance



Topographic Maps



Heirloom plants





A Field Guide for the Identification of Invasive Plants in Southern Forests





Furnt Service Seathern Research Station General Technical Report SRS-119 James H. Miller, Erwin B. Chambliss, and Nancy J. Loewenstein



A Management Guide for Invasive Plants in Southern Forests

James H. Miller, Steven T. Manning, and Stephen F. Enloe





United States Department of Agriculture * Forest Service * Southern Research Station General Technical Report SRS-131

Get the right tools for the job













Apply 20% glyphosate solution

















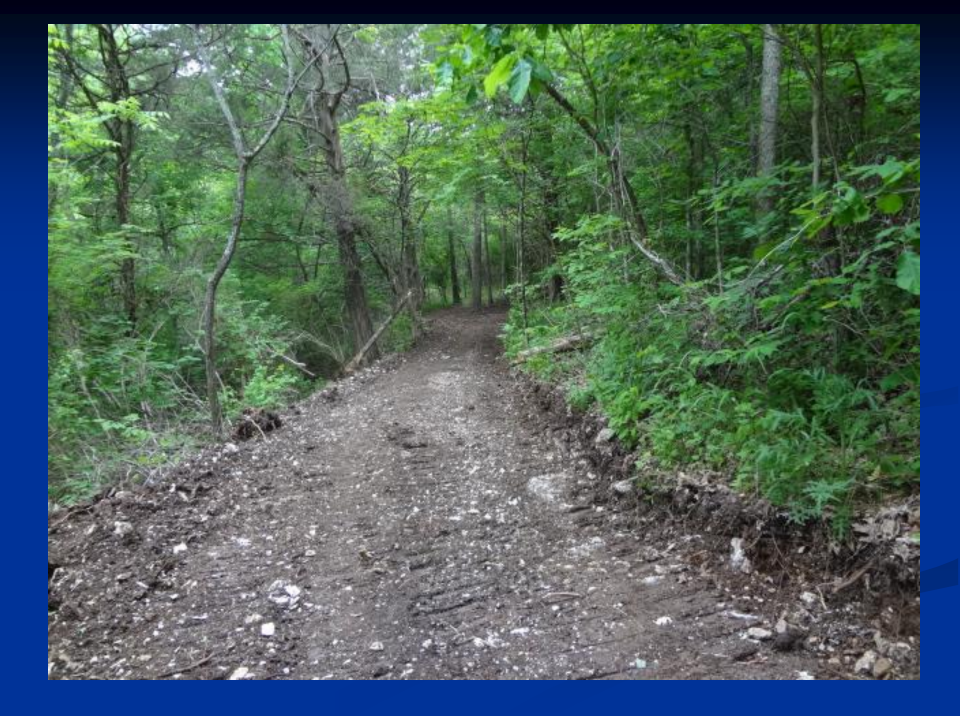


















In a nutshell...

- Develop strong partnerships
- Recruit enthusiastic volunteers
- Identify invasive plants
- Mechanically remove the plants
- Spray stumps with 20% Glyphosate mix
- Monitor area annually for re-sprouts, new plants
- Repeat forever

Gold at the end of the rainbow





- After removing exotic invasive bush honeysuckle, our rare <u>Viburnum molle</u> can thrive in its native habitat
- Understory of native wildflowers regenerates itself



